

----- COLUMN 1 -----

Server: 4.4.1, SDL: 1.8.6 oneOff
CL/YR: BS 4

MAJOR: 05/14/17 675 Atm&OcnSci
CERTIF: 05/14/18 350 Env St

ADVISORS:
HS UNITS:
LANG: 0.0 SPA 5.0
MATH: ALG 1.0 GEO 1.0 ADV 3.0
SCIENCE:
SOC STUD:

ADVANCED STANDING CREDITS

DATE	TYPE	DEG	CRSE
08/25/14	CEEB	10	10
08/25/14	TRAN	6	6
TOTALS		16	16

DEGREES: BS 05 12 2019 Atmospheric & Oceanic Sci BS

Admit Type: FYR

>>>>>>> ALL REQUIREMENTS COMPLETE PENDING FINAL REVIEW <<<<<<<<<

For more information about undergraduate L&S programs see:
L&S GUIDE

OK University GENERAL EDUCATION: Breadth

- + 1) Natural Science - 6 credits and 2 courses
FA14 BIO SCI X12 3.0 T Electives
FA14 GEOSCI 106 3.0 BC Environmental Geology
- + 2) Humanities/Literature/Arts
SP15 HISTORY 201306 4.0 B Shanghai Life and Crime
FA15 LINGUIS 301 3.0 B Intro Ling-Descript&Theoret

- + 3) Social Studies
FA12 PSYCH X19 3.0 T Developmental Psychology

OK University GENERAL EDUCATION: Communication

- + 1) Communication A
FA14 ENGL 100 3.0 A Intro to College Composition
- + 2) Communication B
4.0 CREDITS ADDED
SP15 HISTORY 201306 4.0 B Shanghai Life and Crime

OK University GENERAL EDUCATION: Quantitative Reasoning

- + 1) Quantitative Reasoning A met by Math Placement score

***** CONTINUED ON COLUMN 2 PAGE 1 *****

----- COLUMN 2 -----

- + 2) Quantitative Reasoning B
SP15 MATH 221 5.0 C Calculus&Analytic Geometry 1

OK University GENERAL EDUCATION: Ethnic Studies

- + Ethnic Studies
SP18 AFROAMER151 3.0 AB Intro-Contemp Afro-Am Soc

OK MATHEMATICS for the B.S.
EARNED: 2 COURSES

- I/A MATH
SP15 MATH 221 5.0 C Calculus&Analytic Geometry 1
FA15 MATH 222 4.0 D Calculus&Analytic Geometry 2

OK FOREIGN LANGUAGE requirement
Complete the 3rd unit of a Foreign Language

- + SPANISH S03 0.0 HS SPANISH

OK BREADTH in the DEGREE: Humanities
EARNED: 12.0 CREDITS

- + 1) Literature
6.0 CREDITS ADDED
SP17 THEATRE 120304 3.0 B Intro-Theatre & Dramatic Lit
SP19 AFRICAN 210 3.0 A The African Storyteller

Add'l Humanities - only 6 cr. may count toward 12 req.
(7.0 CREDITS TAKEN)

- SP15 HISTORY 201306 4.0 B Shanghai Life and Crime
FA15 LINGUIS 301 3.0 B Intro Ling-Descript&Theoret

OK BREADTH in the DEGREE: Social Sciences
EARNED: 13.0 CREDITS

- FA12 PSYCH X19 3.0 T Developmental Psychology
FA13 PSYCH 202 3.0 T Introduction to Psychology
FA14 HISTORY 135 3.0 T Comparative World History
FA14 POLI SCI104 4.0 T Intro-Amer Politcs&Governmt

OK BREADTH in the DEGREE: Natural Sciences
EARNED: 12.0 CREDITS

- + 1) Biological Science
6.0 CREDITS ADDED
FA14 BIO SCI X12 3.0 T Electives
FA16 NUTR SCI132 3.0 BC Nutrition Today

- + 2) Physical Science
(7.0 CREDITS TAKEN)
FA14 GEOSCI 106 3.0 BC Environmental Geology
SP15 CHEM 103 4.0 BC General Chemistry I

OK MAJOR DECLARED: Atmospheric & Oceanic Sciences (675)

OK ATMOSPHERIC & OCEANIC SCIENCES - Core Sequence
** 10 Credits on 4 courses

***** CONTINUED ON COLUMN 3 PAGE 2 *****

----- COLUMN 3 -----
EARNED: 12.0 CREDITS 4 COURSES
+ FA17 ATM OCN 310 3.0 D Dynamics-Atmosphere&Ocean I
FA17 ATM OCN 330 3.0 BC Physics-Atmosphere&Ocean I
SP18 ATM OCN 311 3.0 C Dynamic-Atmosphere&Ocean II
SP18 ATM OCN 340 3.0 C Physics-Atmosphere&Ocean II

OK ATMOSPHERIC & OCEANIC SCIENCES
** 12 credits in advanced work in the major
EARNED: 12.0 CREDITS

+ 1) Capstone
1.0 CREDIT ADDED
SP19 ATM OCN 405 1.0 A AOS Senior Capstone Seminar

Additional credits
11.0 CREDITS ADDED
FA18 ATM OCN 401001 3.0 A Introduction to Air Quality
FA18 ATM OCN 404 2.0 A Meteorological Measurements
FA18 ATM OCN 425 3.0 B Global Climate Processes
FA18 ATM OCN 699 3.0 A Directed Study

OK ATMOSPHERIC & OCEANIC SCIENCES - Quantitative Analysis
+ 1 COURSE TAKEN 1.000 GPA
FA17 MATH 319 3.0 D Tech-Ordinary Diff Equation

OK ATMOSPHERIC & OCEANIC SCIENCES -
RESIDENCE & QUALITY of WORK

+ 1) 2.000 GPA in all MAJOR/SUBJECT courses
30.0 GPA CRED. EARNED 87.0 POINTS 2.900 GPA
FA15 ATM OCN 100 3.0 B Weather and Climate
SP17 ATM OCN 105 3.0 AB Survey of Oceanography
FA17 ATM OCN 310 3.0 D Dynamics-Atmosphere&Ocean I
FA17 ATM OCN 330 3.0 BC Physics-Atmosphere&Ocean I
SP18 ATM OCN 311 3.0 C Dynamic-Atmosphere&Ocean II
SP18 ATM OCN 340 3.0 C Physics-Atmosphere&Ocean II
FA18 ATM OCN 401001 3.0 A Introduction to Air Quality
FA18 ATM OCN 404 2.0 A Meteorological Measurements
FA18 ATM OCN 425 3.0 B Global Climate Processes
FA18 ATM OCN 699 3.0 A Directed Study
SP19 ATM OCN 405 1.0 A AOS Senior Capstone Seminar

+ 2) 2.000 GPA on 15 UPPER LEVEL Major credits in RESIDENCE
(24.0 CREDITS TAKEN)
24.0 GPA CRED. EARNED 67.5 POINTS 2.813 GPA
FA17 ATM OCN 310 3.0 D Dynamics-Atmosphere&Ocean I
FA17 ATM OCN 330 3.0 BC Physics-Atmosphere&Ocean I
SP18 ATM OCN 311 3.0 C Dynamic-Atmosphere&Ocean II
SP18 ATM OCN 340 3.0 C Physics-Atmosphere&Ocean II
FA18 ATM OCN 401001 3.0 A Introduction to Air Quality
FA18 ATM OCN 404 2.0 A Meteorological Measurements
FA18 ATM OCN 425 3.0 B Global Climate Processes
FA18 ATM OCN 699 3.0 A Directed Study
SP19 ATM OCN 405 1.0 A AOS Senior Capstone Seminar

+ 3) 15 credits IN THE MAJOR/SUBJECT, taken ON CAMPUS
***** CONTINUED ON COLUMN 4 PAGE 2 *****

----- COLUMN 4 -----
30.0 CREDITS ADDED

OK INTERMEDIATE/ADVANCED LAS credits
EARNED: 60.0 CREDITS

Note: There may be other courses carrying I/A credit
See the COURSE INFORMATION for ADVISING section
below for detailed information on which courses
are eligible to apply to here, if needed.

FA15 A F AERO201 1.0 AB Evolution of US Air & Space I
FA16 A F AERO301 3.0 A Leadership Studies I
SP17 A F AERO302 3.0 A Leadership Studies II
FA17 A F AERO401 3.0 B National Security Affairs
SP18 A F AERO402 3.0 AB Preparation for Active Duty
FA16 AFRICAN 323 4.0 S Third Semester Arabic
SU15 ANTHRO 455000 1.0 AB Stdy Abroad:Tpc-Cult Anthro
FA17 ATM OCN 310 3.0 D Dynamics-Atmosphere&Ocean I
SP18 ATM OCN 311 3.0 C Dynamic-Atmosphere&Ocean II
FA17 ATM OCN 330 3.0 BC Physics-Atmosphere&Ocean I
SP18 ATM OCN 340 3.0 C Physics-Atmosphere&Ocean II
SP15 HISTORY 201306 4.0 B Shanghai Life and Crime
SP15 MATH 221 5.0 C Calculus&Analytic Geometry 1
FA15 MATH 222 4.0 D Calculus&Analytic Geometry 2
SP16 MATH 234 4.0 D Calc--Functns of Variables
FA17 MATH 319 3.0 D Tech-Ordinary Diff Equation
FA16 PHYSICS 207 5.0 B General Physics
SP17 PHYSICS 208 5.0 BC General Physics

ELECTIVES
EARNED: 33.0 CREDITS
33.0 CREDITS ADDED
FA14 A F AERO101 1.0 A Foundations of US Air Force I
FA14 INTER-LS107001 3.0 A Oil, Water and Climate
FA14 POLI SCI103 4.0 BC Intro-Internatl Relations
SP15 A F AERO102 1.0 A Foundations of US Air Force I
SU15 AFRICAN 321 5.0 AB First Semester Arabic
SU15 AFRICAN 322 5.0 AB Second Semester Arabic
FA15 ATM OCN 100 3.0 B Weather and Climate
FA15 GEOSCI 111 1.0 BC Volcanoes and Civilization
SP16 A F AERO202 1.0 AB Evolution of US Air & Space I
SP16 COMP SCI301 3.0 BC Intro Data Programming
SP17 ATM OCN 105 3.0 AB Survey of Oceanography
SP19 ENVIR ST113 3.0 A Envr St-Humanistic Perspctv

OK LIBERAL ARTS & SCIENCES (LAS) credits in the DEGREE
EARNED: 144.0 CREDITS
FA15 A F AERO201 1.0 AB Evolution of US Air & Space I
SP16 A F AERO202 1.0 AB Evolution of US Air & Space I
FA16 A F AERO301 3.0 A Leadership Studies I
SP17 A F AERO302 3.0 A Leadership Studies II
FA17 A F AERO401 3.0 B National Security Affairs
SP18 A F AERO402 3.0 AB Preparation for Active Duty
SP19 AFRICAN 210 3.0 A The African Storyteller
SU15 AFRICAN 321 5.0 AB First Semester Arabic

***** CONTINUED ON COLUMN 5 PAGE 3 *****

----- COLUMN		5 -----
SU15	AFRICAN 322	5.0 AB Second Semester Arabic
FA16	AFRICAN 323	4.0 S Third Semester Arabic
SP18	AFROAMER151	3.0 AB Intro-Contemp Afro-Am Soc
SU15	ANTHRO 455000	1.0 AB Stdy Abroad:Tpc-Cult Anthro
FA15	ATM OCN 100	3.0 B Weather and Climate
SP17	ATM OCN 105	3.0 AB Survey of Oceanography
FA17	ATM OCN 310	3.0 D Dynamics-Atmosphere&Ocean I
SP18	ATM OCN 311	3.0 C Dynamic-Atmosphere&Ocean II
FA17	ATM OCN 330	3.0 BC Physics-Atmosphere&Ocean I
SP18	ATM OCN 340	3.0 C Physics-Atmosphere&Ocean II
FA18	ATM OCN 401001	3.0 A Introduction to Air Quality
FA18	ATM OCN 404	2.0 A Meteorological Measurements
SP19	ATM OCN 405	1.0 A AOS Senior Capstone Seminar
FA18	ATM OCN 425	3.0 B Global Climate Processes
FA18	ATM OCN 699	3.0 A Directed Study
FA14	BIO SCI X12	3.0 T Electives
SP15	CHEM 103	4.0 BC General Chemistry I
SP16	COMP SCI301	3.0 BC Intro Data Programming
FA14	ENGL 100	3.0 A Intro to College Composition
SP19	ENVIR ST113	3.0 A Envr St-Humanistic Perspctv
FA14	GEOSCI 106	3.0 BC Environmental Geology
FA15	GEOSCI 111	1.0 BC Volcanoes and Civilization
FA14	HISTORY 135	3.0 T Comparative World History
SP15	HISTORY 201306	4.0 B Shanghai Life and Crime
FA14	INTER-LS107001	3.0 A Oil, Water and Climate
FA15	LINGUIS 301	3.0 B Intro Ling-Descript&Theoret
SP15	MATH 221	5.0 C Calculus&Analytic Geometry 1
FA15	MATH 222	4.0 D Calculus&Analytic Geometry 2
SP16	MATH 234	4.0 D Calc--Functns of Variables
FA17	MATH 319	3.0 D Tech-Ordinary Diff Equation
FA16	NUTR SCI132	3.0 BC Nutrition Today
FA16	PHYSICS 207	5.0 B General Physics
SP17	PHYSICS 208	5.0 BC General Physics
FA14	POLI SCI104	4.0 T Intro-Amer Politics&Governmt
FA14	POLI SCI103	4.0 BC Intro-Internatl Relations
FA13	PSYCH 202	3.0 T Introduction to Psychology
FA12	PSYCH X19	3.0 T Developmental Psychology
SP17	THEATRE 120304	3.0 B Intro-Theatre & Dramatic Lit

OK TOTAL CREDITS for the DEGREE
 EARNED: 146.0 CREDITS

Resident degree credits
 130.0 CREDITS ADDED

FA14	A F AERO101	1.0 A Foundations of US Air Force I
SP15	A F AERO102	1.0 A Foundations of US Air Force I
FA15	A F AERO201	1.0 AB Evolution of US Air & Space I
SP16	A F AERO202	1.0 AB Evolution of US Air & Space I
FA16	A F AERO301	3.0 A Leadership Studies I
SP17	A F AERO302	3.0 A Leadership Studies II
FA17	A F AERO401	3.0 B National Security Affairs
SP18	A F AERO402	3.0 AB Preparation for Active Duty
SP19	AFRICAN 210	3.0 A The African Storyteller
SU15	AFRICAN 321	5.0 AB First Semester Arabic
SU15	AFRICAN 322	5.0 AB Second Semester Arabic
FA16	AFRICAN 323	4.0 S Third Semester Arabic

----- COLUMN		6 -----
SP18	AFROAMER151	3.0 AB Intro-Contemp Afro-Am Soc
SU15	ANTHRO 455000	1.0 AB Stdy Abroad:Tpc-Cult Anthro
FA15	ATM OCN 100	3.0 B Weather and Climate
SP17	ATM OCN 105	3.0 AB Survey of Oceanography
FA17	ATM OCN 310	3.0 D Dynamics-Atmosphere&Ocean I
SP18	ATM OCN 311	3.0 C Dynamic-Atmosphere&Ocean II
FA17	ATM OCN 330	3.0 BC Physics-Atmosphere&Ocean I
SP18	ATM OCN 340	3.0 C Physics-Atmosphere&Ocean II
FA18	ATM OCN 401001	3.0 A Introduction to Air Quality
FA18	ATM OCN 404	2.0 A Meteorological Measurements
SP19	ATM OCN 405	1.0 A AOS Senior Capstone Seminar
FA18	ATM OCN 425	3.0 B Global Climate Processes
FA18	ATM OCN 699	3.0 A Directed Study
SP15	CHEM 103	4.0 BC General Chemistry I
SP16	COMP SCI301	3.0 BC Intro Data Programming
FA14	ENGL 100	3.0 A Intro to College Composition
SP19	ENVIR ST113	3.0 A Envr St-Humanistic Perspctv
FA14	GEOSCI 106	3.0 BC Environmental Geology
FA15	GEOSCI 111	1.0 BC Volcanoes and Civilization
SP15	HISTORY 201306	4.0 B Shanghai Life and Crime
FA14	INTER-LS107001	3.0 A Oil, Water and Climate
FA15	LINGUIS 301	3.0 B Intro Ling-Descript&Theoret
SP15	MATH 221	5.0 C Calculus&Analytic Geometry 1
FA15	MATH 222	4.0 D Calculus&Analytic Geometry 2
SP16	MATH 234	4.0 D Calc--Functns of Variables
FA17	MATH 319	3.0 D Tech-Ordinary Diff Equation
FA16	NUTR SCI132	3.0 BC Nutrition Today
FA16	PHYSICS 207	5.0 B General Physics
SP17	PHYSICS 208	5.0 BC General Physics
FA14	POLI SCI103	4.0 BC Intro-Internatl Relations
SP17	THEATRE 120304	3.0 B Intro-Theatre & Dramatic Lit

Transfer credits posted by Admissions (block credit)

16.0 CREDITS ADDED

TOTTRANCRS 10.0 PS

TOTTRANCRS 6.0 PS

OK RESIDENCE

+ 1) TOTAL RESIDENCE: 30 credits IN RESIDENCE
 130.0 CREDITS ADDED

+ 2) SENIOR RESIDENCE: 30 credits IN RESIDENCE, after 90
 56.0 CREDITS ADDED

SP17	A F AERO302	3.0 A Leadership Studies II
SP17	ATM OCN 105	3.0 AB Survey of Oceanography
SP17	PHYSICS 208	5.0 BC General Physics
SP17	THEATRE 120304	3.0 B Intro-Theatre & Dramatic Lit
FA17	A F AERO401	3.0 B National Security Affairs
FA17	ATM OCN 310	3.0 D Dynamics-Atmosphere&Ocean I
FA17	ATM OCN 330	3.0 BC Physics-Atmosphere&Ocean I
FA17	MATH 319	3.0 D Tech-Ordinary Diff Equation
SP18	A F AERO402	3.0 AB Preparation for Active Duty
SP18	AFROAMER151	3.0 AB Intro-Contemp Afro-Am Soc
SP18	ATM OCN 311	3.0 C Dynamic-Atmosphere&Ocean II
SP18	ATM OCN 340	3.0 C Physics-Atmosphere&Ocean II

----- COLUMN 7 -----	
FA18 ATM OCN 401001	3.0 A Introduction to Air Quality
FA18 ATM OCN 404	2.0 A Meteorological Measurements
FA18 ATM OCN 425	3.0 B Global Climate Processes
FA18 ATM OCN 699	3.0 A Directed Study
SP19 AFRICAN 210	3.0 A The African Storyteller
SP19 ATM OCN 405	1.0 A AOS Senior Capstone Seminar
SP19 ENVIR ST113	3.0 A Envr St-Humanistic Perspctv

OK QUALITY of WORK in the DEGREE

+ 1) 2.000 University GPA	
131.0 GPA CRED. EARNED 378.5 POINTS 2.889 GPA	
FA14 A F AERO101	1.0 A Foundations of US Air Force I
FA14 ENGL 100	3.0 A Intro to College Composition
FA14 GEOSCI 106	3.0 BC Environmental Geology
FA14 INTER-LS107001	3.0 A Oil, Water and Climate
FA14 POLI SCI103	4.0 BC Intro-Internatl Relations
SP15 A F AERO102	1.0 A Foundations of US Air Force I
SP15 CHEM 103	4.0 BC General Chemistry I
SP15 HISTORY 201306	4.0 B Shanghai Life and Crime
SP15 MATH 221	5.0 C Calculus&Analytic Geometry 1
SU15 AFRICAN 321	5.0 AB First Semester Arabic
SU15 AFRICAN 322	5.0 AB Second Semester Arabic
SU15 ANTHRO 455000	1.0 AB Stdy Abroad:Tpc-Cult Anthro
FA15 A F AERO201	1.0 AB Evolution of US Air & Space I
FA15 ATM OCN 100	3.0 B Weather and Climate
FA15 GEOSCI 111	1.0 BC Volcanoes and Civilization
FA15 LINGUIS 301	3.0 B Intro Ling-Descript&Theoret
FA15 MATH 222	4.0 D Calculus&Analytic Geometry 2
SP16 A F AERO202	1.0 AB Evolution of US Air & Space I
SP16 AFRICAN 322	0.0 BC>D Second Semester Arabic
SP16 COMP SCI301	3.0 BC Intro Data Programming
SP16 MATH 234	4.0 D Calc--Functns of Variables
FA16 A F AERO301	3.0 A Leadership Studies I
FA16 NUTR SCI132	3.0 BC Nutrition Today
FA16 PHYSICS 207	5.0 B General Physics
SP17 A F AERO302	3.0 A Leadership Studies II
SP17 ATM OCN 105	3.0 AB Survey of Oceanography
SP17 PHYSICS 208	5.0 BC General Physics
SP17 THEATRE 120304	3.0 B Intro-Theatre & Dramatic Lit
FA17 A F AERO401	3.0 B National Security Affairs
FA17 ATM OCN 310	3.0 D Dynamics-Atmosphere&Ocean I
FA17 ATM OCN 330	3.0 BC Physics-Atmosphere&Ocean I
FA17 MATH 319	3.0 D Tech-Ordinary Diff Equation
SP18 A F AERO402	3.0 AB Preparation for Active Duty
SP18 AFROAMER151	3.0 AB Intro-Contemp Afro-Am Soc
SP18 ATM OCN 311	3.0 C Dynamic-Atmosphere&Ocean II
SP18 ATM OCN 340	3.0 C Physics-Atmosphere&Ocean II
FA18 ATM OCN 401001	3.0 A Introduction to Air Quality
FA18 ATM OCN 404	2.0 A Meteorological Measurements
FA18 ATM OCN 425	3.0 B Global Climate Processes
FA18 ATM OCN 699	3.0 A Directed Study
SP19 AFRICAN 210	3.0 A The African Storyteller
SP19 ATM OCN 405	1.0 A AOS Senior Capstone Seminar
SP19 ENVIR ST113	3.0 A Envr St-Humanistic Perspctv

----- COLUMN 8 -----	
+ 2) 2.000 GPA in I/A LAS courses	
69.0 GPA CRED. EARNED 182.0 POINTS 2.638 GPA	
SP15 HISTORY 201306	4.0 B Shanghai Life and Crime
SP15 MATH 221	5.0 C Calculus&Analytic Geometry 1
SU15 ANTHRO 455000	1.0 AB Stdy Abroad:Tpc-Cult Anthro
FA15 A F AERO201	1.0 AB Evolution of US Air & Space I
FA15 MATH 222	4.0 D Calculus&Analytic Geometry 2
SP16 A F AERO202	1.0 AB Evolution of US Air & Space I
SP16 MATH 234	4.0 D Calc--Functns of Variables
FA16 A F AERO301	3.0 A Leadership Studies I
FA16 PHYSICS 207	5.0 B General Physics
SP17 A F AERO302	3.0 A Leadership Studies II
SP17 PHYSICS 208	5.0 BC General Physics
FA17 A F AERO401	3.0 B National Security Affairs
FA17 ATM OCN 310	3.0 D Dynamics-Atmosphere&Ocean I
FA17 ATM OCN 330	3.0 BC Physics-Atmosphere&Ocean I
FA17 MATH 319	3.0 D Tech-Ordinary Diff Equation
SP18 A F AERO402	3.0 AB Preparation for Active Duty
SP18 ATM OCN 311	3.0 C Dynamic-Atmosphere&Ocean II
SP18 ATM OCN 340	3.0 C Physics-Atmosphere&Ocean II
FA18 ATM OCN 401001	3.0 A Introduction to Air Quality
FA18 ATM OCN 404	2.0 A Meteorological Measurements
FA18 ATM OCN 425	3.0 B Global Climate Processes
FA18 ATM OCN 699	3.0 A Directed Study
SP19 ATM OCN 405	1.0 A AOS Senior Capstone Seminar

 Courses NOT COUNTING in the DEGREE

REPEATED non-repeatable courses:
 SP16 AFRICAN 322 0.0 BC>D Second Semester Arabic

 INFORMATION for ADVISING

Degree credits in residence
 (130.0 CREDITS TAKEN)

Intermediate (I) or Advanced (A) LAS credits
 (73.0 CREDITS TAKEN)

SP15 HISTORY 201306	4.0 B	Shanghai Life and Crime
SP15 MATH 221	5.0 C	Calculus&Analytic Geometry 1
SU15 ANTHRO 455000	1.0 AB	Stdy Abroad:Tpc-Cult Anthro
FA15 A F AERO201	1.0 AB	Evolution of US Air & Space I
FA15 MATH 222	4.0 D	Calculus&Analytic Geometry 2
SP16 A F AERO202	1.0 AB	Evolution of US Air & Space I
SP16 MATH 234	4.0 D	Calc--Functns of Variables
FA16 A F AERO301	3.0 A	Leadership Studies I
FA16 AFRICAN 323	4.0 S	Third Semester Arabic
FA16 PHYSICS 207	5.0 B	General Physics
SP17 A F AERO302	3.0 A	Leadership Studies II
SP17 PHYSICS 208	5.0 BC	General Physics
FA17 A F AERO401	3.0 B	National Security Affairs
FA17 ATM OCN 310	3.0 D	Dynamics-Atmosphere&Ocean I
FA17 ATM OCN 330	3.0 BC	Physics-Atmosphere&Ocean I
FA17 MATH 319	3.0 D	Tech-Ordinary Diff Equation

----- COLUMN 9 -----
SP18 A F AERO402 3.0 AB Preparation for Active Duty
SP18 ATM OCN 311 3.0 C Dynamic-Atmosphere&Ocean II
SP18 ATM OCN 340 3.0 C Physics-Atmosphere&Ocean II
FA18 ATM OCN 401001 3.0 A Introduction to Air Quality
FA18 ATM OCN 404 2.0 A Meteorological Measurements
FA18 ATM OCN 425 3.0 B Global Climate Processes
FA18 ATM OCN 699 3.0 A Directed Study
SP19 ATM OCN 405 1.0 A AOS Senior Capstone Seminar

Cross-listed courses

FA14 GEOSCI 106 3.0 BC Environmental Geology
SU15 AFRICAN 321 5.0 AB First Semester Arabic
SU15 AFRICAN 322 5.0 AB Second Semester Arabic
FA15 LINGUIS 301 3.0 B Intro Ling-Descript&Theoret
SP16 AFRICAN 322 0.0 BC>D Second Semester Arabic
FA16 AFRICAN 323 4.0 S Third Semester Arabic
SP17 ATM OCN 105 3.0 AB Survey of Oceanography
SP17 THEATRE 120304 3.0 B Intro-Theatre & Dramatic Lit
SP19 AFRICAN 210 3.0 A The African Storyteller

+ UW-Madison Study Abroad courses

(11.0 CREDITS TAKEN)

SU15 AFRICAN 321 5.0 AB First Semester Arabic
SU15 AFRICAN 322 5.0 AB Second Semester Arabic
SU15 ANTHRO 455000 1.0 AB Stdy Abroad:Tpc-Cult Anthro

High School Foreign Language units

SPANISH S01 0.0 HS SPANISH
SPANISH S02 0.0 HS SPANISH
SPANISH S03 0.0 HS SPANISH
SPANISH S04 0.0 HS SPANISH

Pass/Fail courses counting in the degree

4.0 CREDITS ADDED 1 COURSE TAKEN

FA16 AFRICAN 323 4.0 S Third Semester Arabic

+ Eligible as "Free Elective" (not "T", not "LAS")

(2.0 CREDITS TAKEN)

FA14 A F AERO101 1.0 A Foundations of US Air Force I
SP15 A F AERO102 1.0 A Foundations of US Air Force I

LEGEND

** COURSE SYMBOLS **

>D = duplicate course - retains GPA effect
>R = repeatable course
>S = credit split between requirements
>X = repeated course - no course credit or GPA effect
(R) = required course
(X) = original course value

** GRADE SYMBOLS **

EIP = extended incomplete

***** CONTINUED ON COLUMN 10 PAGE 5 *****

----- COLUMN 10 -----
CR = credit (credit/no credit courses)
HS = high school unit
IN = incomplete (credit/no credit courses)
INP = in-progress course (current term)
IP = incomplete
N = no credit (credit/no credit courses)
NR = not reported
NW = no work
PL = planned course
PP = progress
PS = mock/pseudo course
Q = question on credits or honors
S = satisfactory (pass/fail and audit courses)
T = transfer/test/advanced standing course
U = unsatisfactory (pass/fail courses)

** REQUIREMENT/SUB-REQUIREMENT INFORMATION **

OK = requirement complete
NO = requirement not complete
IP = requirement uses in-progress credit/courses
IN-P = sub-requirement uses in progress credit/courses
PL = requirement/sub-requirement uses planned course
R = required sub-requirement (mandatory)
<> = optional/other requirement in OR'd set complete
+ = sub-requirement complete
- = sub-requirement not complete
* = optional sub-requirement, courses assigned
= optional sub-requirement, no courses assigned

** EXCEPTION SYMBOLS **

AC = course approved for requirement/sub-requirement
IC = course inserted into requirement/sub-requirement
EC = course exchanged for specified course
FC = course forced into requirement/sub-requirement
CM = course modified
CY = catalog year modified
DC = course deleted from requirement/sub-requirement
RM = requirement modified
WC = waive course
WP = waive mock/pseudo course

STUDENT PLEASE NOTE

DARS is the Document of Record that confirms completion of L&S degree, major, and certificate requirements. To be eligible for your degree, DARS must report

>>> ALL REQUIREMENTS COMPLETE PENDING FINAL REVIEW <<<

DARS assumes successful completion of all IN-PROGRESS courses. Dropping courses or earning sub-standard

***** CONTINUED ON COLUMN 11 PAGE 6 *****

----- COLUMN 11 -----

grades may affect your degree eligibility. All grades need to be final before your degree can be awarded.

Unless expressly prohibited, courses in this audit can be used to meet more than one requirement.

Before your last term prior to graduation, you must apply to graduate in MyUW.

Consult your academic advisor to understand your DARS for more information on L&S programs and requirements and your eligibility to earn your degree.

Consult GUIDE

MEMORANDA

09/26/14 --GER Quantitative Reasoning Part A satisfied.

***** END OF ANALYSIS *****

----- COLUMN 12 -----